The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-22731

Stream : Whitewater River

Applicant : Connersville Trust C/O Monday, Rodeheffer, Jones

& Albright

Deborah Albright

1915 Broad Ripple Avenue Indianapolis, IN 46220

Description : Approximately 1000' of the Whitewater River's eroded west streambank will be

stabilized with riprap to protect the bank and Connersville Landfill from further erosion, incision and debris transportation. The upstream and downstream limits of the riprap construction may be keyed into the stream bank and will conform to

the existing bank at the project limits. It will have a maximum height of approximately 35', a maximum streamward projection of approximately 1' to 4' beyond the existing bank, and approximately 1:1 sideslopes. Details of the project are contained in information received electronically at the Division of

Water on February 13, 2004.

Location : Beginning approximately, 5000' downstream (southwest) of the State Road 44

bridge crossing and continuing 1000' downstream (south)

DOWNSTREAM: at Connersville, Connersville Township, Fayette County

Section 25, T 14N, R 12E, Connersville Quadrangle

Quad Code: 3908562

UTM Coordinates: Downstream 4388200 North, 659650 East

UPSTREAM: Fayette County

UTM Coordinates: Upstream 4388550 North, 659575 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-22796

Stream : Cicero Creek

Applicant : City of Indianapolis, Department of Waterworks

Carlton Curry

1220 Waterway Boulevard

PO Box 1220

Indianapolis, IN 46206-1220

Description : A 30' x 25' area was filled in the north overbank of Cicero Creek set back 47' from

the top of the creek bank. The fill is for the installation of a public water supply. It varies in depth from 6.5' on three (3) sides and 2.5' on the east side with 2:1 slopes. The top of the fill is 19' x 16' at a finished elevation of 771.0' NGVD. An 11' x 11' concrete pad was placed on top to contain the well, pump base and associated equipment. The pad is enclosed in an 8' high chain-link fence. Details of the project are contained in information and plans received at the

Division of Water on March 22, 2004.

Location : Along left (north) bank approximately 1000' downstream of the Morse Reservoir

Dam

near Noblesville, Noblesville Township, Hamilton County

SW¼, NE¼, NW¼, Section 26, T 19N, R 4E, Noblesville Quadrangle

Quad Code: 4008611

UTM Coordinates: Downstream 4435800 North, 581300 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22805

Stream : St. Joseph River

Applicant : Elkhart County Highway Department

Jeff Taylor

610 Steury Avenue Goshen, IN 46528-3011

Description : The existing 5-span bridge carrying Division Street over the St. Joseph River will

be rehabilitated by removing and replacing the existing bridge deck and railings. The proposed work will result in two (2) 12' lanes with a 4'-1" west shoulder and a 6'-1" east shoulder for a clear roadway width of 34'-2". Additionally, a 6' wide raised pedestrian sidewalk will be on the east side of the bridge. The new deck will be 8" thick concrete with the existing support beams remaining in place. No substructure or channel work will be part of the project. Details of the project are contained in information and plans received at the Division of Water on March 29,

2004.

Location : At the Division Street stream crossing

near Bristol, Washington Township, Elkhart County

SW¼, NE¼, NE¼, Section 27, T 38N, R 6E, Bristol Quadrangle

Quad Code: 4108567

UTM Coordinates: Downstream 4619400 North, 598350 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22837

Stream : Little Otter Fork

Applicant : U.S. Fish and Wildlife Service

Joe Robb, Refuge 1661 West Niblo Road Madison, IN 47250

Description : The existing emergency spillway of the Old Timbers Lake Dam will be

rehabilitated. Approximately 480' of a 20' wide x 6' deep channel was created in the spillway. Rehabilitation will include improvements to the control section and realignment of the channel. The control section will be reshaped and lowered approximately 1'. The channel in the spillway will be realigned, creating a 660' channel that will be 10' wide and 3' deep with 3:1 sideslopes. The sideslopes will be armored with riprap over geotextile fabric. Also, an existing 24" culvert

crossing will be replaced with a 48" culvert. Details of the project are contained in information and plans received at the Division of Water on March 29, 2004 and

April 19, 2004.

Location : At Old Timbers Lake Dam

near Holton, Shelby Township, Ripley County

NE1/4, NW1/4, Section 27, T 7N, R 10E, Holton Quadrangle

Quad Code: 3908514

UTM Coordinates: Downstream 4320895 North, 638565 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-22839

Stream : Ohio River

Applicant : Town of Patriot

Jim Caudill, President

352 3rd Street PO Box 145

Patriot, IN 47038-0145

Description : Approximately 250' (two 125' sections) of the river's eroded west bank will be

restored to a 1.5:1 slope and protected with riprap. Details of the project are contained in information and plans received at the Division of Water on April 19,

2004.

Location : Along the right (west) bank, approximately 1000' and 2500' downstream of the

confluence with Wade Creek

DOWNSTREAM: at Patriot, Posey Township, Switzerland County NW14, NW14, SE14, Section 13, T 2N, R 1W, Patriot, IN-KY Quadrangle

Quad Code: 3808477

UTM Coordinates: Downstream 4300468 North, 688490 East

UPSTREAM: NW1/4, SE1/4, NE1/4

UTM Coordinates: Upstream 4300865 North, 688736 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22842

Stream : Ohio River

Applicant : Timothy M Janson

Susan Pierce PO Box 17166

Louisville, KY 40217-0166

Description : An existing 110' x 114' commercial building will be reconstructed. The existing

concrete walls (on three sides) and concrete floor will remain in place. New concrete footings will be placed approximately 1'5" outside of the existing floor. New steel columns will be erected and a new metal roof and side wall panels will be attached. The reconstructed building will measure 125' x 170'. The finished floor elevation will be between 434.6' and 436.6', NGVD. Details of the project are contained in information and plans received at the Division of Water on April

21, 2004.

Location : Along the right (west) overbank, approximately 3000' downstream of the

Interstate 64 river crossing

at New Albany, New Albany Township, Floyd County

SE1/4, SW1/4, SE1/4, Section 3, T 3S, R 6E, New Albany, IN-KY Quadrangle

Quad Code: 3808537

UTM Coordinates: Downstream 4236745 North, 602205 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22845

Stream : North Fork Little Pigeon

Creek

Applicant : *Indiana Department of Transportation

Carole Korbly Scott

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2249

Description : Approximately 4360' of the channel will be realigned and straightened to

accommodate changes to the interchange of Interstate 64 and US Route 231. The new channel will be approximately 3230' long. It will be approximately 4.5' deep, with an approximately 6.5' bottom width and 3:1 sideslopes. Details of the project are contained in information and plans received at the Division of Water

on April 23, 2004.

Location : Approximately 984' west of existing US 231 and 1706' north of existing Interstate

64

near Dale, Carter Township, Spencer County Section 4, T 4S, R 5W, Dale Quadrangle

Quad Code: 3808628

UTM Coordinates: Downstream 4227465 North, 501555 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-22848

Stream : North Fork Salt Creek

Applicant : Philip R McGuire

641 Salt Creek Road Nashville, IN 47448-8699

Description : An existing deteriorated residential structure will be rebuilt. Approximately 6' of fill

will be placed in front of the house. Details of the project are contained in information and plans received at the Division of Water on April 23, 2004.

Location : 641 Salt Creek Road; Along the right (north) overbank, approimately 6250'

upstream of the State Road 46 stream crossing

near Nashville, Washington Township, Brown County

SW1/4, SW1/4, NE1/4, Section 22, T 9N, R 3E, Nashville Quadrangle

Quad Code: 3908622

UTM Coordinates: Downstream 4339640 North, 570575 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22849

Stream : Yellow River

Applicant : Lillian Rodgers

8915 E. State Road 8 Knox, IN 47534-8827

Description

: Vertically 6' of the riverbank will be protected with a "Living Wall" product made by Filtrexx International. An additional 8' above the OHWM will be protected with a mulch/compost erosion control blanket. All areas will be seeded with grass. The Living Wall will be planted to trees. The Living Wall consists of a continuous, tubular, HDPE 3/8" knitted mesh netting material (soxx), filled with compost and pea gravel. The soxx are stacked in a tier arrangement, the lower tiers have a higher percentage of pea gravel than the higher tiers. The lower tiers are also staked with hardwood stakes. Additional protection will be provided on the upstream end of the project, 50-75' of tree revetment will be developed using trees already located in the channel. These trees will be moved to the upstream end of the project then cabled in place using duckbill type anchors. Project consists of six tiers of Filtrexx soxx. The material blown into the soxx will be 30 cu. yds. of compost and 8.5 cu. yds. of 3/8" pea gravel. This activity will take place below the OHWM on the Yellow River. All of the compost and pea gravel below the OHWM will be contained in the Filtrexx Soxx. Originally the design for this project included 500 cu. yds. of excavation, 1000 cu. yds. of earthfill and 350 tons of rip rap to be placed along the toe of the streambank. The project has been redesigned to reduce the negative impacts on the river system. If nothing is done at this location and the riverbank continues to erode, a loss of one foot of riverbank would yield 200 cubic yards of material into the river. Completion of the project as designed will reduce the amount of sediment in the river channel. Details of the project are contained in information received electroncially at the Division of Water on April 26, 2004.

Location

: 410' of the north bank of the Yellow River on a farm located on the SW corner of SR 8 & SR 23. Go south from the intersection on SR 23 approx. 1/3 mile near Knox, Washington Township, Starke County Section 28, T 33N, R 1W, Knox East Quadrangle

Quad Code: 4108635

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22863

Stream : Fall Creek

Applicant : Fall Creek Partners

Richard L Brown, Jr 608 East Market Street

Indianapolis, IN 46202-3807

Description : A stormwater outfall structure will be constructed along the north bank of Fall

Creek to provide passage of existing flow from an area located landward of the floodway. A 36" RCP outfall pipe will be buried to a depth of approximately 12' in the floodplain. The 122' long pipe will carry stormwater from the upstream area to the creek. The pipe will terminate with a headwall that will conform to the bank slope. An energy dissipator will be constructed at the base of the headwall. The dissipator will consist of 20 square yards of riprap. Details of the project are contained in information received electronically at the Division of Water on May 3,

2004.

Location : Approximately 550' east of Brokenhurst Road in Fall Creek Parkway North Drive

at Indianapolis, Lawrence Township, Marion County Section 2, T 16N, R 4E, Indianapolis East Quadrangle

Quad Code: 3908671

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22864

Stream : Little Buck Creek

Applicant : J.C. Hart Company

10401 North Meridian Street Indianapolis, IN 46290

Description : A new residential development, Little Buck Creek Apartments, will be constructed

along the east right bank of Little Buck Creek to provide additional housing. Floodway construction activities associated with this development include: (1) a 65' x 507' x 16' deep incised, stormwater detention basin. Runoff will be directed

to the basin through two 24" RCP storm sewers constructed within the development. Material excavated from the basin will be used to elevate the

building pads located in the fringe; (2). a 106' long outfall system. The outfall will consist of 24" diameter RCP pipe that will be buried an average of 3.5' below the

existing ground elevations. The system will convey stormwater from the

detention basin to the stream. It will terminate in a concrete end section that will conform to the streambank. Riprap will be placed at the base of the end section for energy dissipation; Details of the project are contained in information received

electronically at the Division of Water on May 3, 2004.

Location : The project is located on the southeast corner of the intersection of South U.S. 31

and East Banta Road

near Indianapolis, Perry Township, Marion County

Section 1, T 15N, R 3E

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22869

Stream : Little Pigeon Creek

Applicant : City of Evansville, IN

Jim Cameron

Water & Sewer Utility Dept. 104 Civic Center Complex Evansville, IN 47708-1828

Description

The purpose of the proposed activity is to install a pipeline beneath the bed of the Little Pigeon Creek channel to serve as an interceptor pipe for a proposed wastewater treatment plant. The proposed treatment plant is to be constructed on a site immediately east of the pipeline crossing to provide service to the north side of Evansville and Vanderburgh County. The selected route for the pipeline crossing is located approximately 500' upstream of the confluence of Little Pigeon Creek and Pigeon Creek and approximately 300' south of the Pfeiffer Road bridge over Little Pigeon Creek. This route is depicted as Alternate "B" on the Plan and Profile drawings. An alternate route was considered which would cross the stream channel approximately 150' south of the Pfeiffer Road bridge, or approximately 150' north of Alternate "B". This route is depicted as Alternate "B1" on the Plan and Profile drawings. In the event that the route is changed to Alternate "B1", an amendment will be submitted to IDNR, Division of Water to request the change. Because of the close proximity of the two alternate routes, the information presented in this application is appropriate for either route. The proposed interceptor pipeline will be a 36" diameter pipe that will be installed to convey untreated wastewater from residential and commercial developments on the west side of Little Pigeon Creek to the proposed treatment plant. The pipe material will consist of either reinforced concrete pipe, ductile iron pipe or fiberglass pipe. The pipeline will be installed on a variable gradient, sloping from west to east. An open-cut excavation will be used to install the portion of the pipeline to be located within the defined floodway of the creek. The excavation across the channel will be performed when there is no flow in the creek. Little Pigeon Creek experiences frequent periods of "no flow" during warm weather seasons, which will allow for the excavation to be accomplished while minimizing potential erosion or sediment loss. The installation will likely be accomplished in one day or less. The open-cut trench excavation will be accomplished by utilizing a track-mounted backhoe or dragline. Material removed from the excavation will be temporarily stockpiled on the overbank areas as designated on the plan view drawing. Erosion control measures will be utilized to ensure that the stockpiled material will not be washed into the channel in the event of precipitation during the work. The trench will be excavated to a depth that will allow for a minimum cover of 3' between the top of the pipe and the bottom of the channel bed. If water is present in the bottom of the trench, a layer of compacted INDOT #2 stone will be placed in the bottom, as shown on the detail drawings. Backfill material consisting of compacted INDOT #8 stone will be placed on top of the subgrade material before installation of the pipeline. Backfill around and above the pipeline will be accomplished using compacted INDOT #8 stone to the depth and thickness shown on the detail drawings. The backfill material will be

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compacted with mechanical hand tampers. The material that was previously excavated from the channel bed will be used to complete the backfilling of the trench to the previously existing grade. The channel side slopes and overbank areas will also be restored to the pre-existing grade and profile. After backfilling is complete, all affected areas will be re-vegetated with species which were previously present on those areas. Appropriate erosion control measures will be utilized to prevent excessive erosion while vegetation is being established. Rip-rap or other appropriate armoring material may be used in areas which require more protective measures. Excess material from the excavation will be transported from the site and deposited in an approved location. The final restored ground profile of the stream channel and overbank areas are to match the existing ground surface. The side slopes of the channel at the site of the excavation consist mainly of vertical or near vertical sides due to the presence of the exposed rock layers. In order to re-establish the profile of the channel and side slopes, it will be necessary to utilize an appropriate construction technique employing adequate armoring materials. The contractor will be required to reconstruct the channel in accordance with practices presented in the Indiana Drainage Handbook. The method for re-establishing the channel side slope is outlined in "Practice 512, Gabion Retaining Wall". If conditions would preclude restoring the side slopes to pre-excavation conditions, the slopes may be laid back at a gentler grade and armored with riprap or other appropriate material. Riprap armoring will be installed in accordance with methods described in "Practice 510, Stone Riprap" from the Indiana Drainage Handbook. No hydraulic analyses have been performed in support of the proposed activity. Even if the channel side slopes are not restored to their original grade, the impact on the hydraulic performance of the floodway will be negligible due to the localized nature of the disturbed areas. Details of the project are contained in information received electronically at the Division of Water on May 5, 2004.

Location

Approximately 500' north (upstream) of the confluence of Little Pigeon Creek and Pigeon Creek and approximately 300' south (downstream) of the Pfeiffer Road bridge over Little Pigeon Creek

at Evansville, Center Township, Vanderburgh County SE¼, Section 8, T 6S, R 9W, Evansville North Quadrangle

Quad Code: 3808715

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-22870

Stream : Lick Creek

Applicant : Indianapolis Power & Light

Gary Finchum

3700 South Harding Street Indianapolis, IN 46217-3333

Description : A 0.1 acre area will be filled in the north floodplain of Lick Creek for the

construction of entrance and exit gates, a 10' x 16' guard house, and six parking spaces. The fill will vary in depth from 0' on the streamward side where the proposed fill meets the existing access drive to 1.7' on the landward side. The fill will be set back from the channel of Lick Creek approximately 110'. The finished elevation of the fill pad will be 681', NGVD. The finished floor of the guard house will be 682', NGVD. The fill material will be fly ash obtained on site from the power production facility. Details of the project are contined in information

received electronically at the Division of Water on May 5, 2004.

Location : Approximately 500 feet upstream of the mouth of Highland Creek at Lick Creek

at Indianapolis, Perry Township, Marion County Section 27, T 15N, R 3E, Maywood Quadrangle

Quad Code: 3908662

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-19747

Lake : Jimmerson Lake

Applicant : Mary Forte

200 Lane 205 B Jimmerson Lake

Angola, IN 46703-9486

Description : A glacial stone seawall will be constructed across 95' of the applicant's frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. A 30' x 30' underwater beach will be constructed across 30' of the applicant's 95' frontage by placing a 6" uniform layer of pea gravel on the lakebed. Details of the project are contained in information and plans received at the Division of Water on March 5, 2004, March 22, 2004, April 2, 2004, April 12, 2004, and April 30,

2004.

Location : 200 Lane 205B; lot 35 in Tanglewood Addition

near Angola, Jamestown Township, Steuben County

SW¼, NW¼, Section 32, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4618893 North, 660700 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19768

Lake : Koontz Lake

Applicant : Tim Styka

561 West 100 South Hebron, IN 46341-9750

Description : An existing concrete/glacial stone seawall will be refaced across 40' of the

applicant's frontage. The refacing will consist of Northstar vinyl sheets which will be installed a maximum of 6" lakeward of the existing seawall. Details of the project are contained in information and plans received at the Division of Water

on March 29, 2004 and April 28, 2004.

Location : 11237 East Pottawatomie Trail

near Walkerton, Oregon Township, Starke County

SE1/4, SW1/4, NW1/4, Section 12, T 34N, R 1E, Walkerton Quadrangle

Quad Code: 4108644

UTM Coordinates: Downstream 4584492 North, 543320 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

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Application # : PL-19770

Lake : Westler Lake

Applicant : Timothy O or Konnie Schroeder

1380 East 690 South

Wolcottville, IN 46795-8946

Description : An existing channel off of Westler Lake will be restored to it's original condition to

lower nutrient levels. Approximately 200 cubic meters of accumulated muck & debris will be removed from the channel bed by dredging to a depth of 2' below the lake's legal level. The excavated material will be transported to an upland containment area for dewatering and disposal. Water from the containment area will not be returned to the lake. Details of the project are contained in plans and

information received at the Division of Water on March 31, 2004.

Location : Channel on 145 East between 690 South and 720 South

near Wolcottville, Johnson Township, LaGrange County

SE¼, SE¼, SW¼, Section 29, T 36N, R 10E, Oliver Lake Quadrangle

Quad Code: 4108554

UTM Coordinates: Downstream 4599859 North, 633585 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-19774

Lake : Winona Lake

Applicant : Andrew Miclot

1625 South Meadow Drive Warsaw, IN 46580-7072

Description : A concrete seawall will be constructed across 50' of the applicant's 100' frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on April 5, 2004 and April 8, 2004.

Location : Lot 34, Islewood Village

near Winona Lake, Wayne Township, Kosciusko County

SW1/4, SE1/4, NE1/4, Section 21, T 32N, R 6E, Warsaw Quadrangle

Quad Code: 4108527

UTM Coordinates: Downstream 4562812 North, 598350 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19777

Lake : Witmer Lake

Applicant : Harley Miller

7225 South 180 East

Wolcottville, IN 46795-9591

Description : A concrete seawall will be constructed across 157' of the applicant's 157'

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. The deteriorated, existing metal seawall will be completely removed. Details of the project are contained in information and plans received at the

Division of Water on April 7, 2004 and April 21, 2004.

Location : 7225 South 180 East

near Wolcottville, Johnson Township, LaGrange County

SW¼, NE¼, NE¼, Section 32, T 36N, R 10E, Oliver Lake Quadrangle

Quad Code: 4108554

UTM Coordinates: Downstream 4599420 North, 634341 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19785

Lake : Nyona Lake

Applicant : Linda E Eby

3091 East Main Street

Nyona Lake

Macy, IN 46951-8550

Description

The purpose of the project is to repair the failing existing seawall, and prevent the potential for additional erosion of the existing shoreline. Shoreline/property line is approximately 100 linear feet from property corner to property corner. The fill dirt introduced to the site would be no greater than 100' x 2' x 2' which is (400 cubic feet) or two dimensionally (200 square feet), which equals (0.009-acres of potential impact). All proposed activity will be related to the maintenance of an existing seawall structure by removing the failing wooden structure and replacing it with riprap. Proposed activities will include: (1) Removing the failing wood plank structure (by hand); (2) Stabilizing the upland portion of the bank by placing fill dirt; (3) Installing riprap over geo textile fabric at and before the edge of the shoreline bank using a BobCat. 0-Acres of open water will be impacted. The toe of slope of the proposed riprap seawall will terminate at the base of the existing seawall footprint. The proposed riprap seawall will utilize a 3-to-1 ratio with a 1 ft. toe terminating at the base of the existing seawall footprint and extending the entirety of the 100' shoreline.

Details of the project are contained in information received electronically at the

Division of Water on April 14, 2004.

Location : 3091 East Main

near Macy, Liberty Township, Fulton County

Macy Quadrangle Quad Code: 4008682

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19807

Lake : Crooked Lake

Applicant : Gary and Karen Gize

2016 Forest Glade

Fort Wayne, IN 46845-9588

Description : Please reference PL-19114. This permit was issued to Lakefront Properties who

were the owners at that time. They, however, did not complete the seawall refacing. We are the current owners and are wanting to complete the same project as was approved in PL-19114 with the same agent, George Sedgwick. An existing concrete seawall will be refaced across the entire 75 ft frontage of the applicant on Crooked Lake to prevent further deterioration. The refacing will consist of concrete which will be tied and pinned to the existing wall with reinforced steel rods. The refacing will have a maximum thickness of 12 inches and will be sloped on the lakeward side. A 6 inch deep and 3 feet wide walkway will be constructed on top and landward of the lakeward face of the refaced wall.

Details of the project are contained in information received electronically at the

Division of Water on April 29, 2004.

Location : 2625 West Sycamore Beach Road

near Angola, Pleasant Township, Steuben County

SW¼, SE¼, NW¼, Section 9, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19808

Lake : Oswego Lake

Applicant : David T Tyler

3776 East Armstrong Road Leesburg, IN 46538-8867

Frank Moosbrugger 7010 Eastwick Circle

Indianapolis, IN 46256-2368

Description

An existing concrete seawall will be refaced across the entire length of the four applicants' total 225.5 Ft. frontage, lots 39 through the North half of lot 43 inclusive, in the fifth addition to Bellrohr Park at Lake Tippeconoe (Oswego Lake) to help prevent further deterioration. The refacing will begin at the mid-point of the Lot 43 Eastern property line and will extend toward the North for approx. 225.5 Ft. The refacing will consist of reinforced, poured in place, concrete which will be tied to the existing wall with steel reinforcing rods. The refacing will have a maximum thickness of about 12 inches and will be sloped on the lakeward side. A 12 inch wide layer of glacil stone will be placed at the base of the wall for toe protection. A 24 inch wide concrete walkway will be incorporated into the top, and landward of the lakeward face, of the refaced wall. Details of the project are contained in information received electronically at the Division of Water on May 3, 2004.

Location

: The proposed project is to be located along the Western shore of Lake Tippecanoe (Oswego Lake) in Kosciusko County Indiana. The shoreline involved is at the Eastern edge of four adjoining properties known as 6388, 6398, 6408 and 6420 North C. R. 300 East, Leesburg, IN 46538.

near Leesburg, Plain Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-19809

Lake : Lake Wawasee

Applicant : Crows Nest Yacht Club, Inc

Maurice D Douglas 1626 Cambrian Place

Fort Wayne, IN 46804-8005

Description : A temporary pier will be placed in front of the property of the applicant on Lake

Wawasee to provide dockage for about 26 boats. The 4ft wide wood decked pier will extend 200ft lakeward of, and perpendicular to, the average normal waterline of the lake. The pier system will also have (12) 2 ft. wide pier slips placed perpendicular to the 4 ft. pier. It will be supported by 3 inch steel posts which were previously placed in the lakebed. This pier has been installed at the same location for over 20 years. Details of the project are contained in information

received electronically at the Division of Water on May 3, 2004.

Location : Project location is at 9303 E. 1100N, Syracuse and is commonly known as the

Crows Nest Yacht Club. The property is owned by Sailing Rendezvous, Inc. and is just south of the intersection of CR1100N and East Wawasee Dr. The pier structure is located about 200 ft. south of the NW corner of the property and about 200 ft. SW of the intersection of CR1100N and East Wawasee Dr. The

location is also about 200 ft. north of the SW corner of the property.

At Syracuse, Turkey Creek Township, Kosciusko County

Section 24, T 34N, R 7E

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake